## What is claimed is:

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1. A mobile phone holder structure which comprises:

two pressing clipping parts, each pressing clipping part is configured with some clipping claws, the backside of two pressing clipping parts is configured with some rotatably connecting parts and anti-reverse parts in the same direction, and both top side and bottom side of each anti-reverse part are configured with an orientation hole:

where in a front cover, is configured with two accommodating grooves, a hole is configured to the position of each accommodating groove which is corresponding to the anti-reverse parst of said two pressing clipping parts, furthermore, the front concave of said front cover is configured with some connecting grooves, a side of said front cover is configured with an accommodating hole, and another side of the back of said front cover which is corresponding to the position of accommodating hole is configured with a fender;

a control button which comprises an extended board, said board has two openings, a side of two openings is respectively configured with a hook, and the end of said board is configured with a protruding post connected to a spring;

a partition, the position of said partition corresponding to each circinate hole on said front cover is configured with a protruding post for inserting said spring; and

a back cover connected to said front cover;

two pressing clipping parts are respectively put into two accommodating grooves of said front cover, the control button is

put from the accommodating hole of the side of said front cover, two openings of the control button are respectively locked the anti-reverse part of pressing clipping parts, and utilizes the hook to engage with anti-reverse part, the spring on the control button props the fender of said front cover, furthermore, each spring on the partition props two sides in the orientation hole of two pressing clipping parts through each circinate hole on said front cover.

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- 2. A method for clipping a mobile phone holder structure according to claim 1, when a mobile phone is put in a mobile phone holder, said mobile phone is clipped by the clipping claws which is drove by using the mobile phone to press the pressing clipping parts, and by means of pressing the control button to drive the clipping claws of the pressing clipping parts to loose the mobile phone.
- 15 3. The mobile phone holder structure according to claim 1, wherein each clipping claw is configured with foam or other soft and elastic substance.
  - 4. The mobile phone holder structure according to claim 1, wherein said mobile phone holder structure can also apply to mobile phone charger, hands-free holder or other clipping device of mobile phone.
  - 5. The mobile phone holder structure according to claim 1, wherein said anti-reverse part is composed of some units, one side of each unit is inclined, and the other side is perpendicular for anti-reversing.
  - 6. The mobile phone holder structure according to claim 1, wherein said mobile phone holder structure can also apply to

clipping structure of PDA.